A waterproof post-operative dressing for low risk incisions^{1,2}

A bacterial barrier* to protect from external contamination³⁻⁵

> smith&nephew OPSITE[®] POST-OP

Absorbent, Waterproof and Bacteria Proof Film Dressing

Supporting healthcare professionals

The OPSITE Post-Op Dressing is composed of the same top film as IV3000²⁻⁴



A low allergy^{**6} post-operative film dressing comprised of a low adherent absorbent pad⁷⁻⁹ and bacterial barrier top film to protect low risk incisions from secondary infection.^{***3-5}

VMS Code:	Product Description	Promo Price	RRP	SAVE
SN66000710	OPSITE POST-OP 12cm x 10cm 10's	\$42.00	\$73.75	43%
SN4466	OPSITE POST-OP 15.5 x 8.5cm 20s	\$82.00	\$139.07	41%
SN66000713	OPSITE POST-OP 20cm x 10cm 20's	\$119.00	\$188.18	37%
SN4467	OPSITE POST-OP 25cm x 10cm 20's	\$114.00	\$189.48	40%
SN66000238	OPSITE POST-OP 30cm x 10cm 20's	\$166.00	\$245.60	32%
SN4464	OPSITE POST-OP 9.5 x 8.5cm 20's	\$59.00	\$104.85	44%
SN4463	OPSITE POST-OP 6.5 x 5cm 100's	\$129.00	\$227.71	43%

Promo Validity: 5th - 30th October 2020.

 Tompkins, L. OPSITE Post op Visible Dressing Physical properties. DS/10/084/RI. 2010. 2. Uzun M, Anand SC, Shah T. Structural Conformability and Fluid Uptake Properties of Smart Wound Dressings. Adv Skin Wound Care. 2013;80:163-168. 3. Smith and Nephew. The Bacterial Barrier Properties of OPSITE N 3000. 1990. 4. Smith and Nephew. Bacterial barrier testing of N3000. WRP-NW042-281. 2003. 5. Smith and Nephew. Bacterial barrier properties of OPSITE Post-Op Film against Methicillin-Resistant Staphylococcus Aureus (MRSA). York. 2005. 68. Smith and Nephew. Uwallergy adhesive claims to support Opsite Post-Op. PSS305. 2018. 7. Smith and nephew. Testing of Opsite Post OP Film against Methicillin-Resistant Staphylococcus Aureus (MRSA). York. 2005. 68. Smith and Nephew. Uwallergy adhesive claims to support Opsite Post-Op. PSS305. 2018. 7. Smith and nephew. Testing of Opsite Post OP Film against Methicillin-Resistant Staphylococcus Aureus (MRSA). York. 2005. 49. Smith and Nephew. Leal. 4. et al. Blister formation on primary wound closure sites: a comparison of two dressings. wounds UK. 2008;4(2).



Vital Medical Supplies brings you great brands at a great price!

To place an order please contact Vital Medical Supplies on vitalconsultant@vitalmed.com.au